

Acer PL Serie - PL2520i data projector



Artikel	131181
Herstellernummer	MR.JWG11.001
EAN	4711121255304
Acer	

Zusammenfassung

Acer PL Serie - PL2520i, 4000 ANSI lumens, DMD, 1080p (1920x1080), 2000000:1, 16:9, 1.07 billion colours

Acer PL Serie - PL2520i. Projector brightness: 4000 ANSI lumens, Projection technology: DMD, Projector native resolution: 1080p (1920x1080). Light source type: Laser, Service life of light source: 20000 h, Service life of light source (economic mode): 30000 h. Focal length range: 2.43 - 2.78 mm, Aperture range (F-F): 2.43 - 2.78, Offset: 116%. Serial interface type: RS-232, Service port type: USB Type-A. Noise level: 29 dB

Merkmale

Display

Built-in display N

Multimedia

Built-in speaker(s) N

Storage

Card reader integrated N

Design

Product type Projector module

Lens system

Focal length range	2.43 - 2.78 mm
Aperture range (F-F)	2.43 - 2.78
Offset	116%

Light source

Light source type	Laser
Service life of light source	20000 h
Service life of light source (economic mode)	30000 h

Ports & interfaces

HDMI version	1.4
Service port type	USB Type-A
USB 2.0 ports quantity	2

Product colour Black

Audio (L/R) in 1
Serial interface type RS-232
HDMI ports quantity 1

Features

Interactive Y
HDCP Y
Noise level 29 dB

Packaging content

Remote control included Y
Remote control type IR
Cables included Power
Carrying case Y
Manual Y
Tripod included N
Packaging content PIN Sicherheitskarte 1x
Netzkabel an IEC 320 C13 1x
(Euro-Stecker) HDMI Kabel 1x
(1,80 m) IR Fernbedienung 1x
Linsenkappe 1x Tasche 1x
Schnellstartanleitung gedruckt 1x
Sonstiges Zubehör 1x Wireless
Adapter (UWA5)

Projector

Projector brightness 4000 ANSI lumens
Projection technology DMD
Projector native resolution 1080p (1920x1080)
Contrast ratio (typical) 2000000:1
Native aspect ratio 16:9
Number of colours 1.07 billion colours
Horizontal scan range 13 - 135 kHz
Vertical scan range 24 - 120 Hz
Keystone correction, horizontal 40°

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.